

Pt1000 class F0.15 with Pt/Ni-wire, ESD-optimized, lead-free



Pb-free Pt1000 RTD, -200 °C to +600 °C, 5.0 x 1.6 mm, 10 mm wires

Lead-free high-precision Pt1000 thin-film platinum RTD temperature sensor: Designed for reliable and accurate temperature measurement, this compact Pt1000 thin-film platinum RTD component delivers excellent performance in demanding industrial and technical applications. With a nominal resistance of 1000 Ω at 0 °C, a TCR of 3850 ppm/K, and IEC 60751 F0.15/Class A tolerance, it supports precise, stable, and repeatable temperature sensing across a wide operating range from -200 °C to +600 °C.

Its compact 5.0 x 1.6 x 1.3 mm design and robust Pt/Ni wires enable easy integration into precision measurement systems, industrial temperature sensing solutions, and applications where long-term stability, durability, and high measurement accuracy are essential.

Product Name: P1K0.516.6W.A.010

□□□□ : 1000 Ω at 0 °C

□□□□□ : -200 °C to +600 °C
□□□□ : Pt 3850 ppm/K
□□□□ /□□ : 5.0 x 1.6 x. 1.0 mm
□□ /□□ : IEC 60751 F0.15 (IST AG reference class A)
□□□□ : Pt/Ni-wire, Ø 0.2 mm
□□□□ : 10 mm
□□□□ : ESD optimized design (IEC/EN 61000-4-2)
□□ : Blister

Product code: 158865

Product details

Platinum Sensors

Innovative Sensor Technology IST AG platinum temperature sensors provide solutions for extreme temperature applications and are designed with the highest quality materials, allowing them to operate within a wide temperature range of -200 °C to +1000 °C. Standard IEC 60751 sensors are offered in class F0.3 (0.12 %), class F0.15 (0.06 %), F0.1 (0.04 %), and higher accuracies upon request. Our sensors are available in wireless (SMD) and wired configurations, and in sizes ranging from 0.75 mm to 10 mm (L), and 0.75 mm to 5.08 mm (W). Standard sensors can be customized with a variety of lead wire material, insulations, length, and configurations.

With many years of experience, iST also offers development of customer-specific applications in terms of sensor technology development and consultation. As part of the standard development process, we give support at the point of implementation - this way we ensure the best sensor solution for specific applications.

[More information on platinum temperature sensors](#)

ESD optimized design

To strengthen the stability of your assembled systems we are committed to the continued optimization and development of ESD-optimized temperature sensors.

With optimized design and new process technology we offer platinum temperature

sensors with outstanding ESD resistance. The designs have been tested according to European Union Standards, the IEC/EN61000-4-2.

Thanks to a state-of-the art in-house ESD laboratory, we are able to test our sensors internally according to international standards.

[Download flyer for more information.](#)

Lead-free RTDs

Driven by the expiration of the RoHS exemption (Directive 2011/65/EU, Annex III, 7c.1) on June 30, 2027, we will no longer produce or ship any sensors containing lead-oxide glass. We are proactively initiating the transition from lead-containing to lead-free cover and passivation glass for our sensors, to avoid delays or shortages when the new directive comes into operation.

This material change is being implemented without altering the processing method and is fully interchangeable with previous processes and products. While the sensors do not differ visually, the material number of lead-free sensors are being newly generated for full traceability.

For a detailed description, please refer to [ECN A24.035](#).

Quality

Consistent with the well-known, high-quality standards in Switzerland, IST AG is certified according to ISO 9001:2015 (quality) and ISO 14001:2015 (environment).

Appropriate processes are part of our daily work. They are regularly audited and extended parallel to the growth of our company.

[> Read more](#)

The online shop

Quantity (pieces)	Price (per piece)
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10-49	CHF 4.63
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50-99	CHF 3.67
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100-150	CHF 3.25
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